

*WINTER et al.*  
*Application No. 09/869,150*  
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**AMENDMENTS TO THE DRAWINGS**

The attached sheets of drawings include changes to Figs. 1-6. These sheets, which include Figs. 1-6, replaces the original sheets including Figs. 1-6.

Attachment: Replacement Sheet(s)  
Annotated Sheet Showing Changes

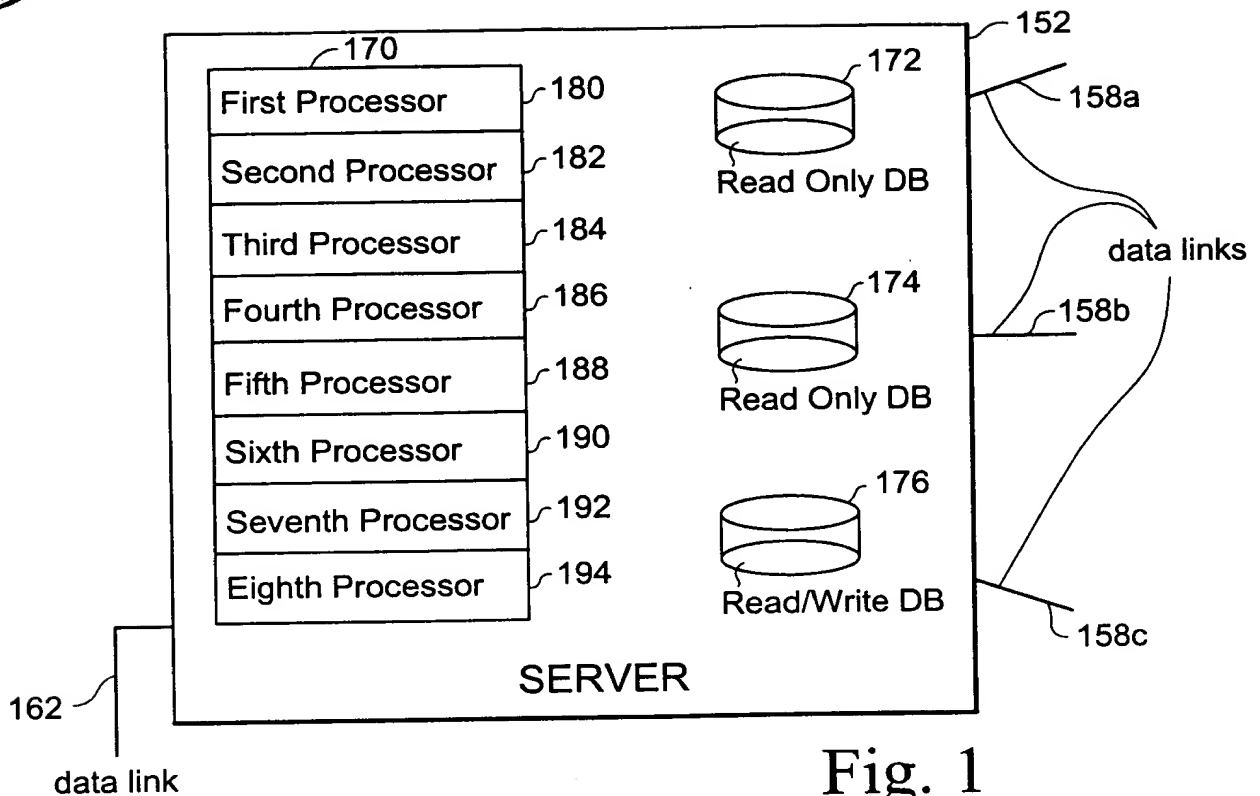


Fig. 1

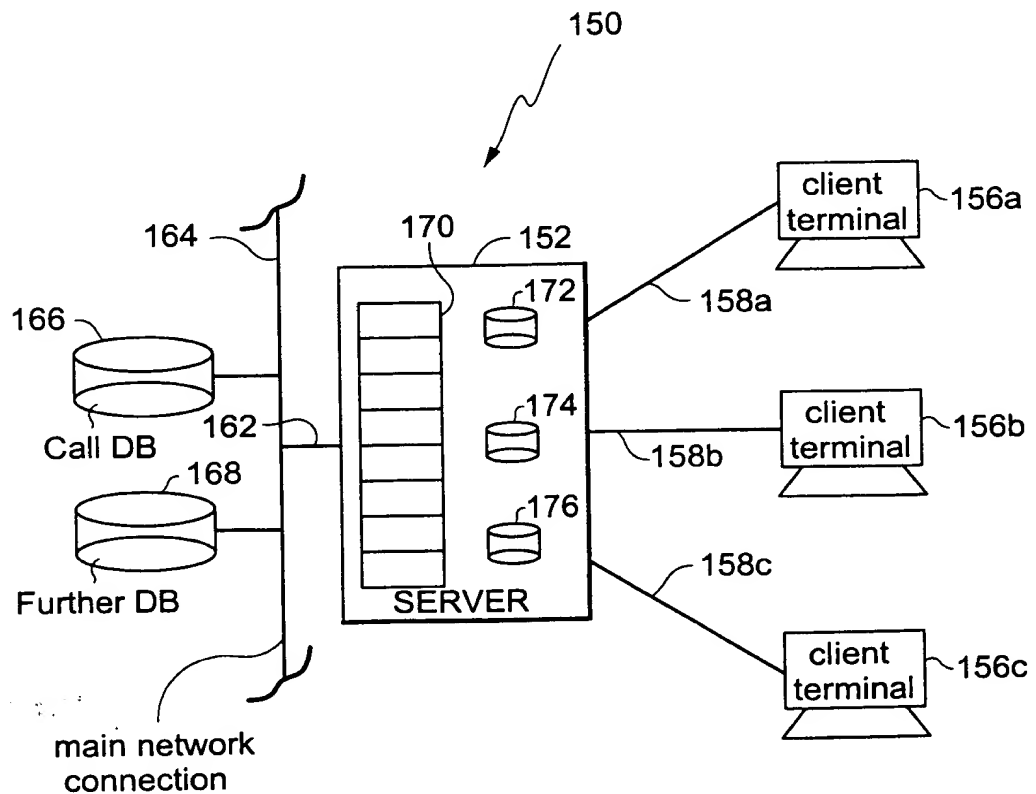


Fig. 2

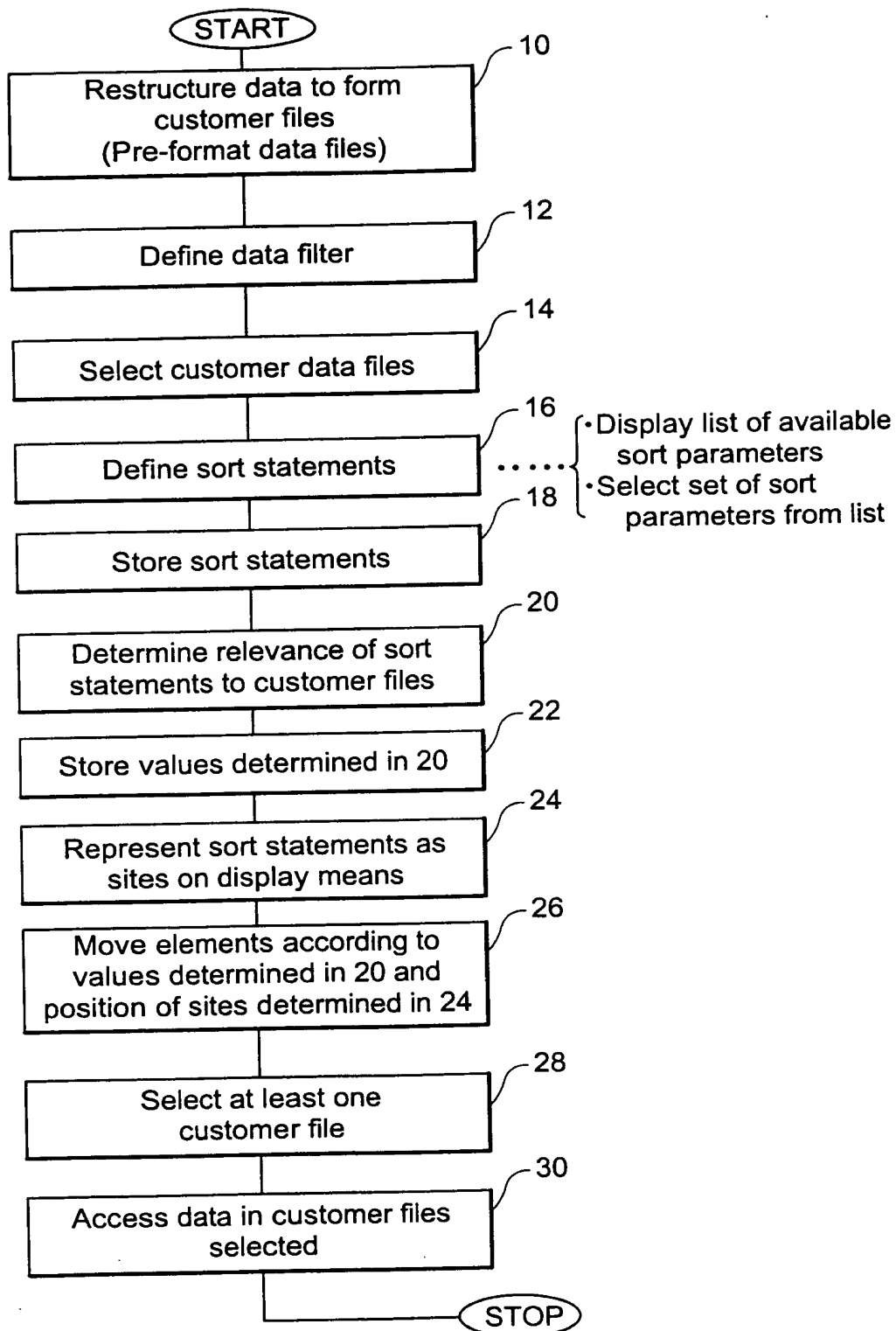
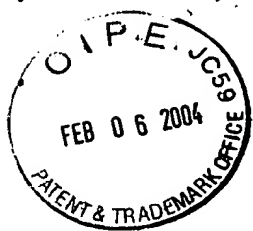


Fig. 3

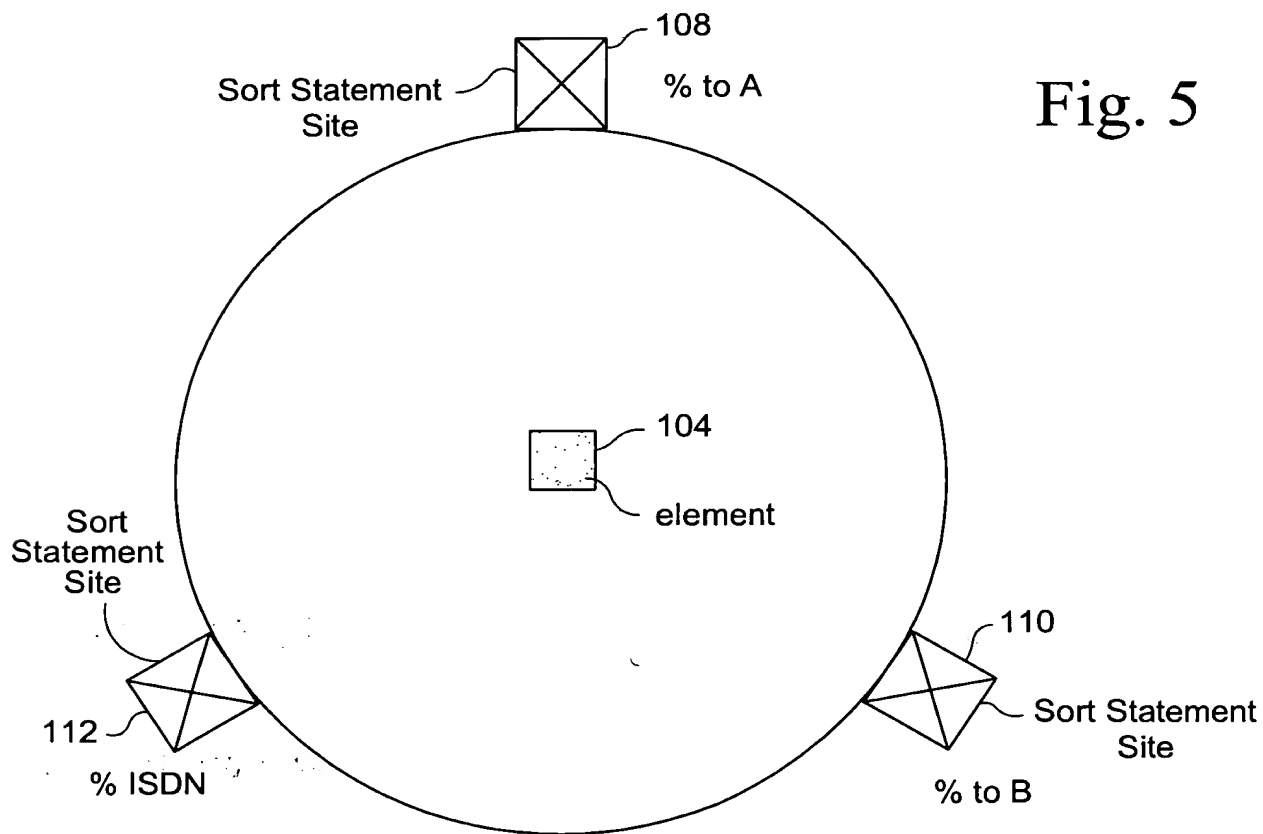
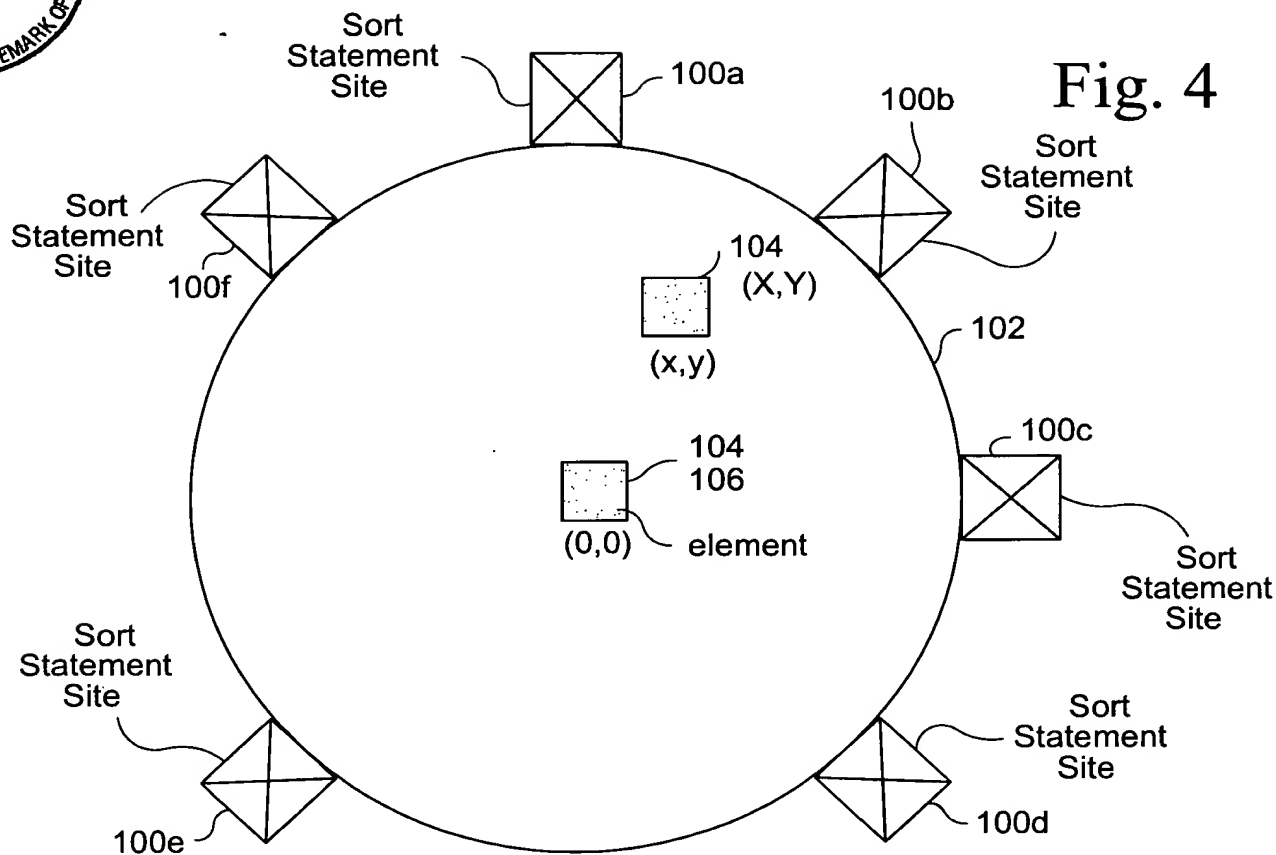
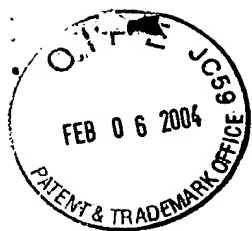


Fig. 6

The diagram illustrates a network topology for a sort statement site. A central circular area represents the network. At the top, a square node labeled 108 is connected to the network. At the bottom-left, a diamond-shaped node labeled 112 is connected. At the bottom-right, a diamond-shaped node labeled 110 is connected. Inside the circle, a central square node labeled 124 is connected to several other nodes: a square node labeled 116, a square node labeled 118, a square node labeled 114, and a square node labeled 120. Node 114 is enclosed in a circle labeled 126. Node 120 is enclosed in a square labeled 134, which is labeled "selected window". Inside the selected window 134, there are two square nodes labeled 122. The nodes are connected by lines, forming a network structure.

